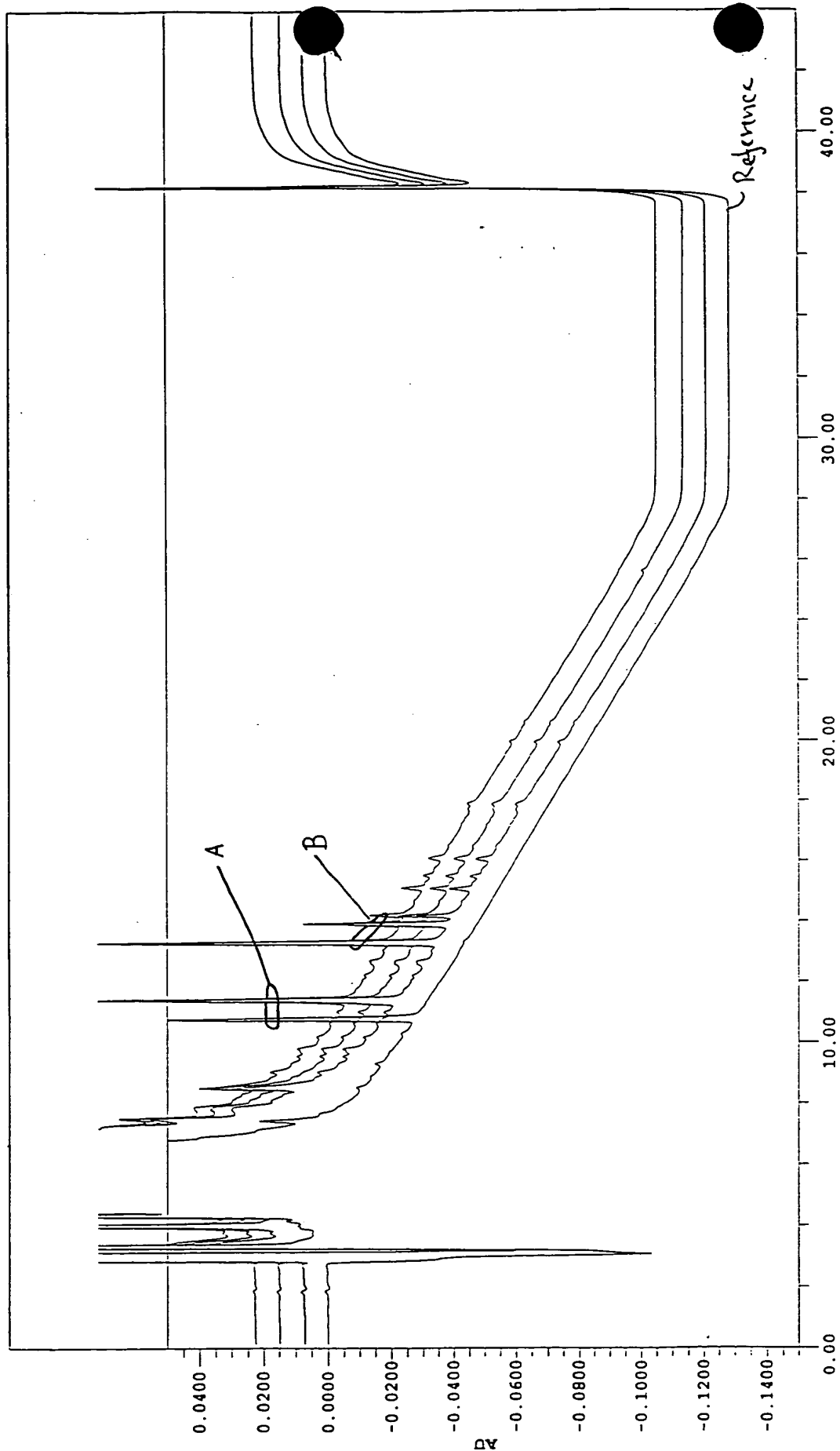


Figure 1



— ( 2.87AU)	SampleName: Aref337	Vial: 62	Injection: 1	Channel Descr.: PDA 214.0 nm
— ( 2.84AU)	Date Acquired: 09/04/97	08:24:36 PM		
— ( 2.82AU)	SampleName: BB3374	Vial: 61	Injection: 1	Channel Descr.: PDA 214.0 nm
— ( 2.83AU)	Date Acquired: 09/04/97	07:38:56 PM		
— ( 2.82AU)	SampleName: BB3373	Vial: 60	Injection: 1	Channel Descr.: PDA 214.0 nm
— ( 2.83AU)	Date Acquired: 09/04/97	06:53:16 PM		
— ( 2.83AU)	SampleName: BB3372	Vial: 59	Injection: 1	Channel Descr.: PDA 214.0 nm
— ( 2.83AU)	Date Acquired: 09/04/97	06:07:36 PM		

Figure 2

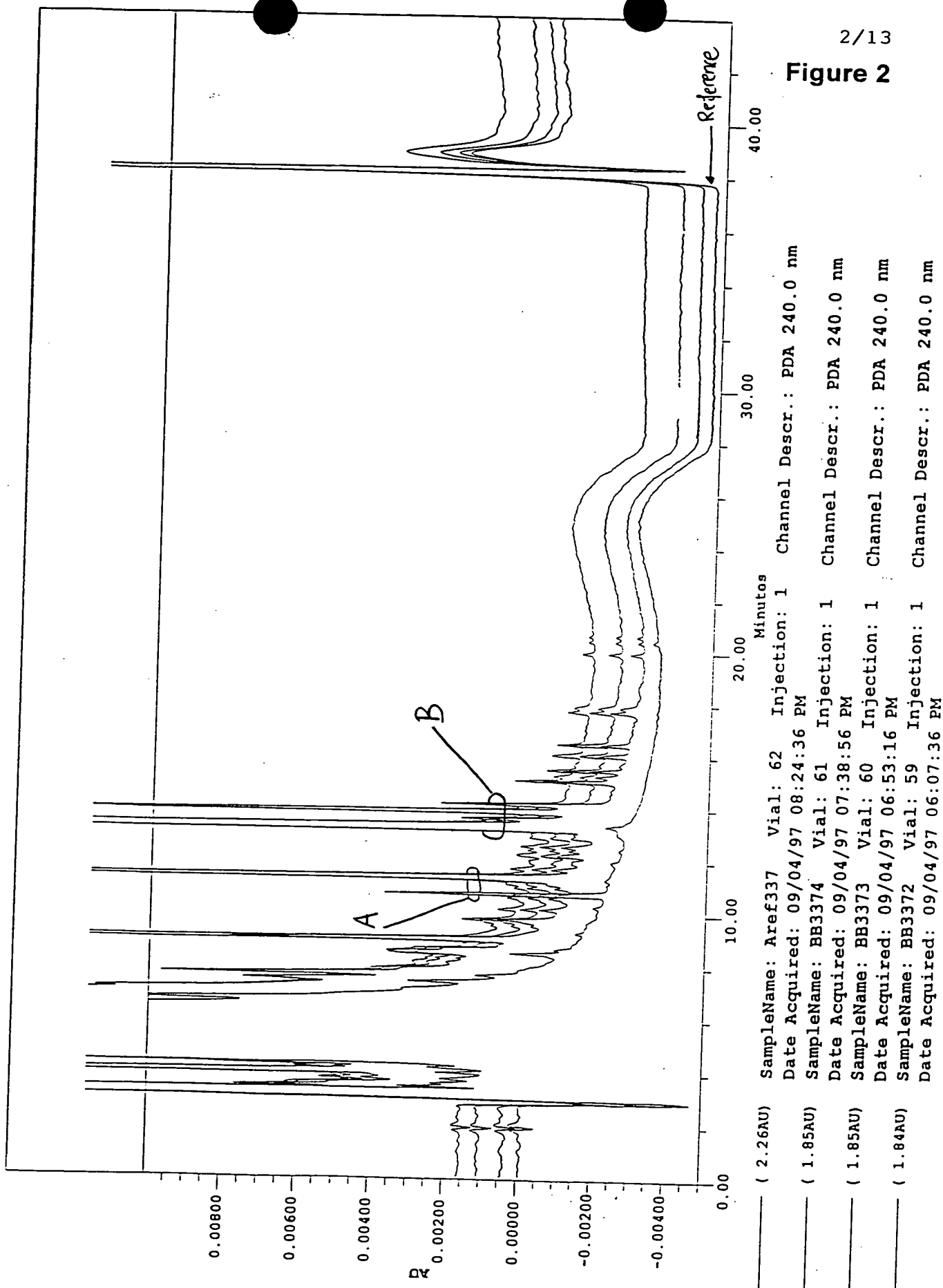
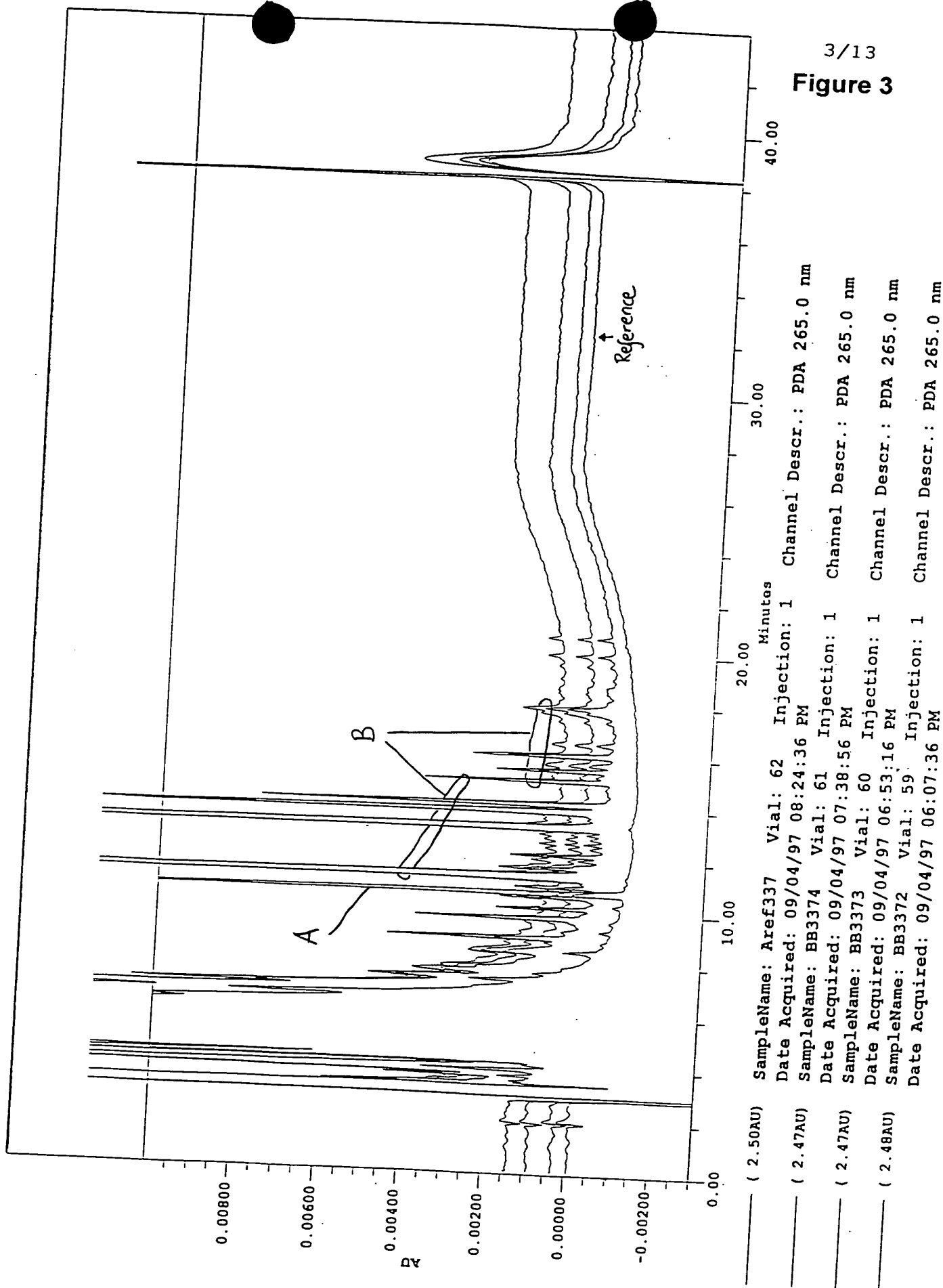
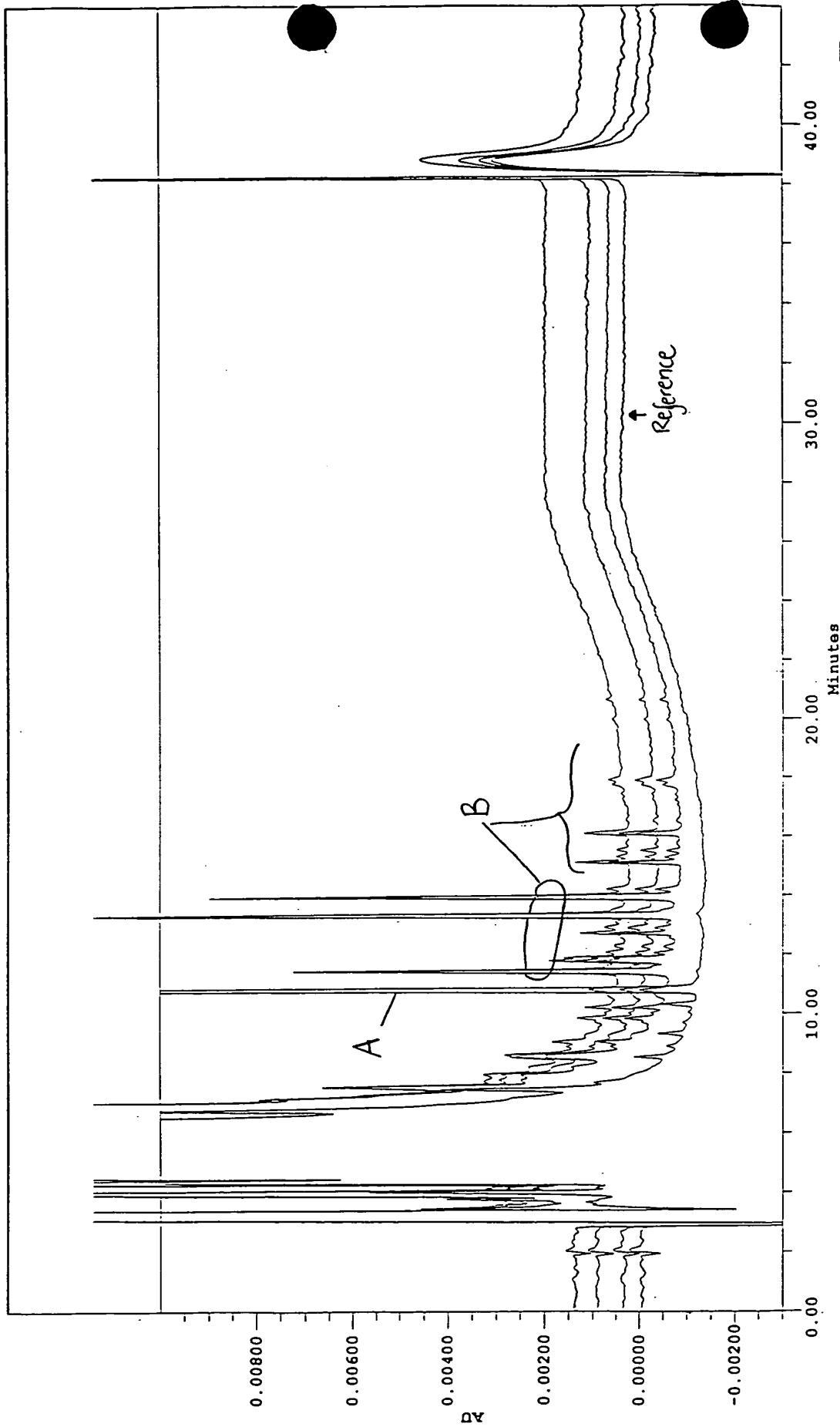


Figure 3



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Figure 4

Figure 5

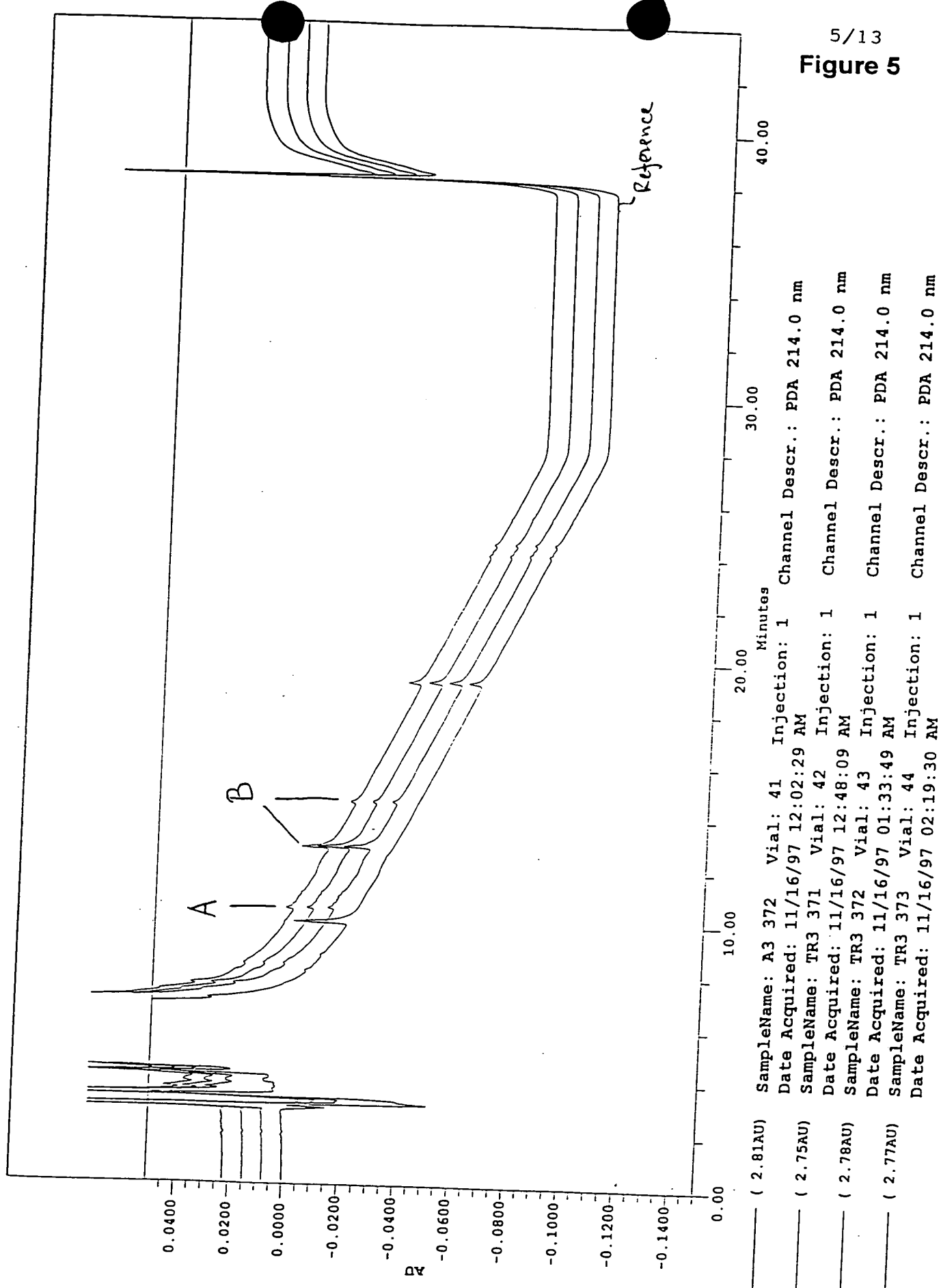
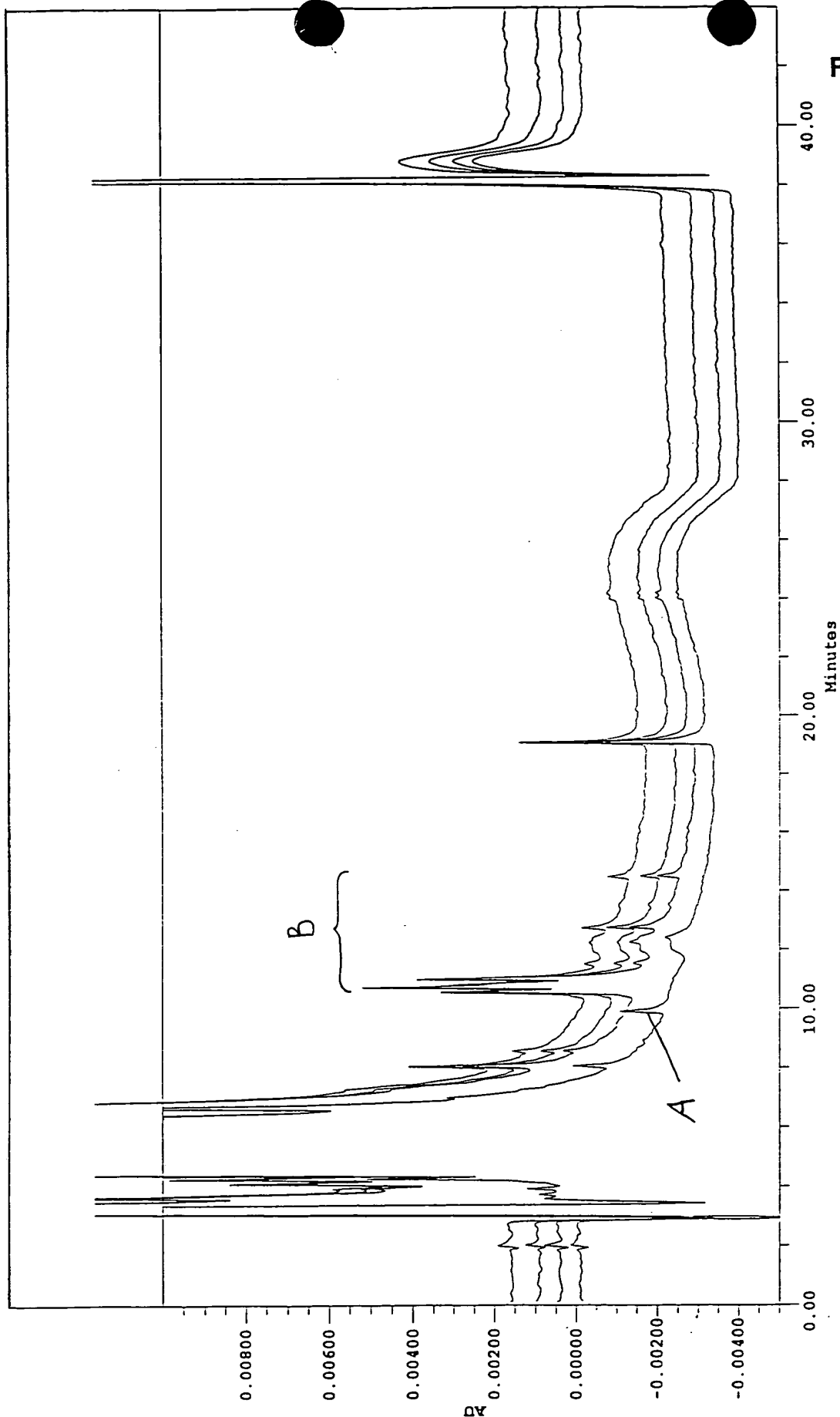


Figure 6



SampleName: A3 372	Vial: 41	Injection: 1	Channel Descr.: PDA 240.0 nm
Date Acquired: 11/16/97 12:02:29 AM			
SampleName: TR3 371	Vial: 42	Injection: 1	Channel Descr.: PDA 240.0 nm
Date Acquired: 11/16/97 12:48:09 AM			
SampleName: TR3 372	Vial: 43	Injection: 1	Channel Descr.: PDA 240.0 nm
Date Acquired: 11/16/97 01:33:49 AM			
SampleName: TR3 373	Vial: 44	Injection: 1	Channel Descr.: PDA 240.0 nm
Date Acquired: 11/16/97 02:19:30 AM			

Figure 7

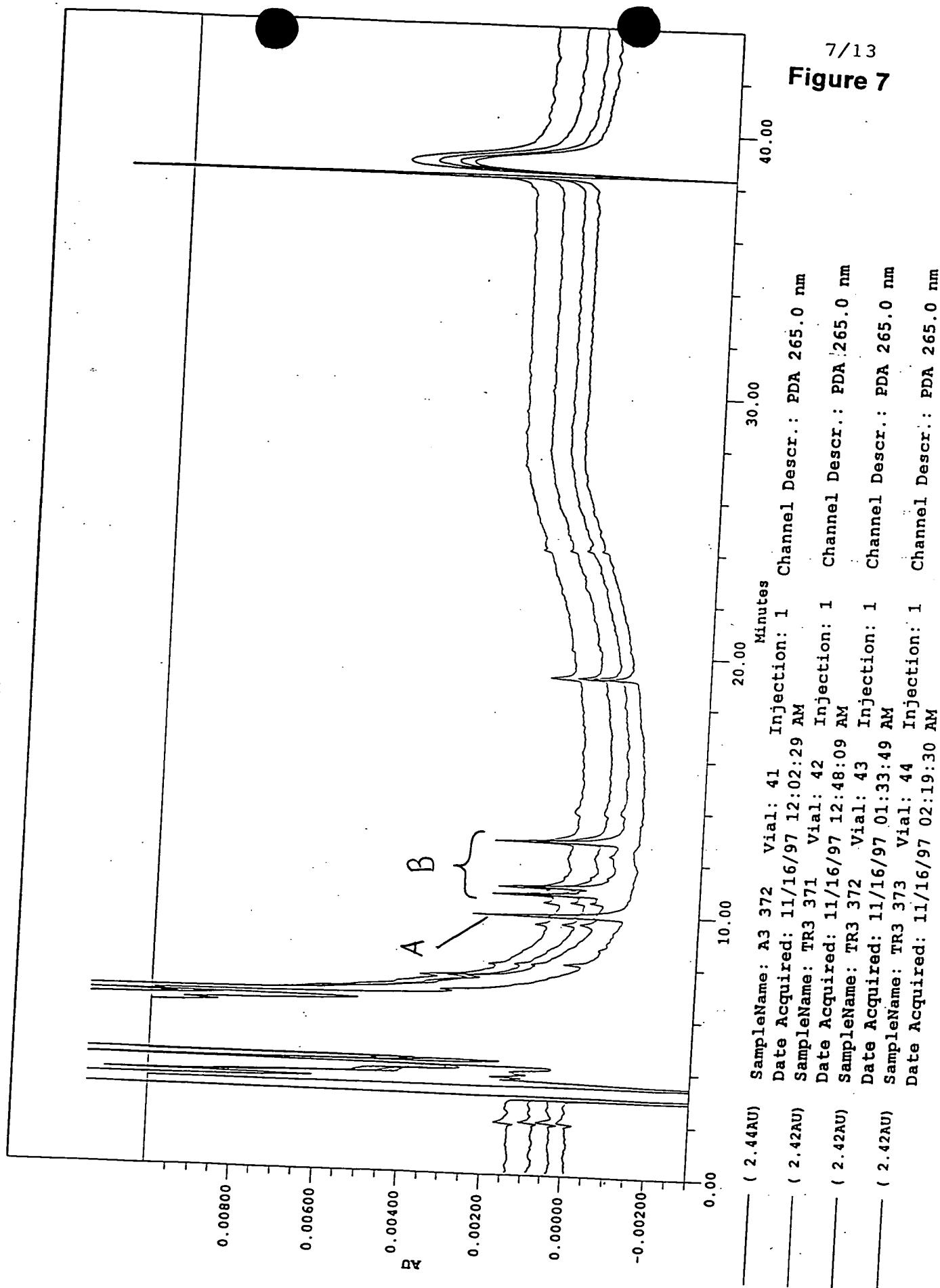
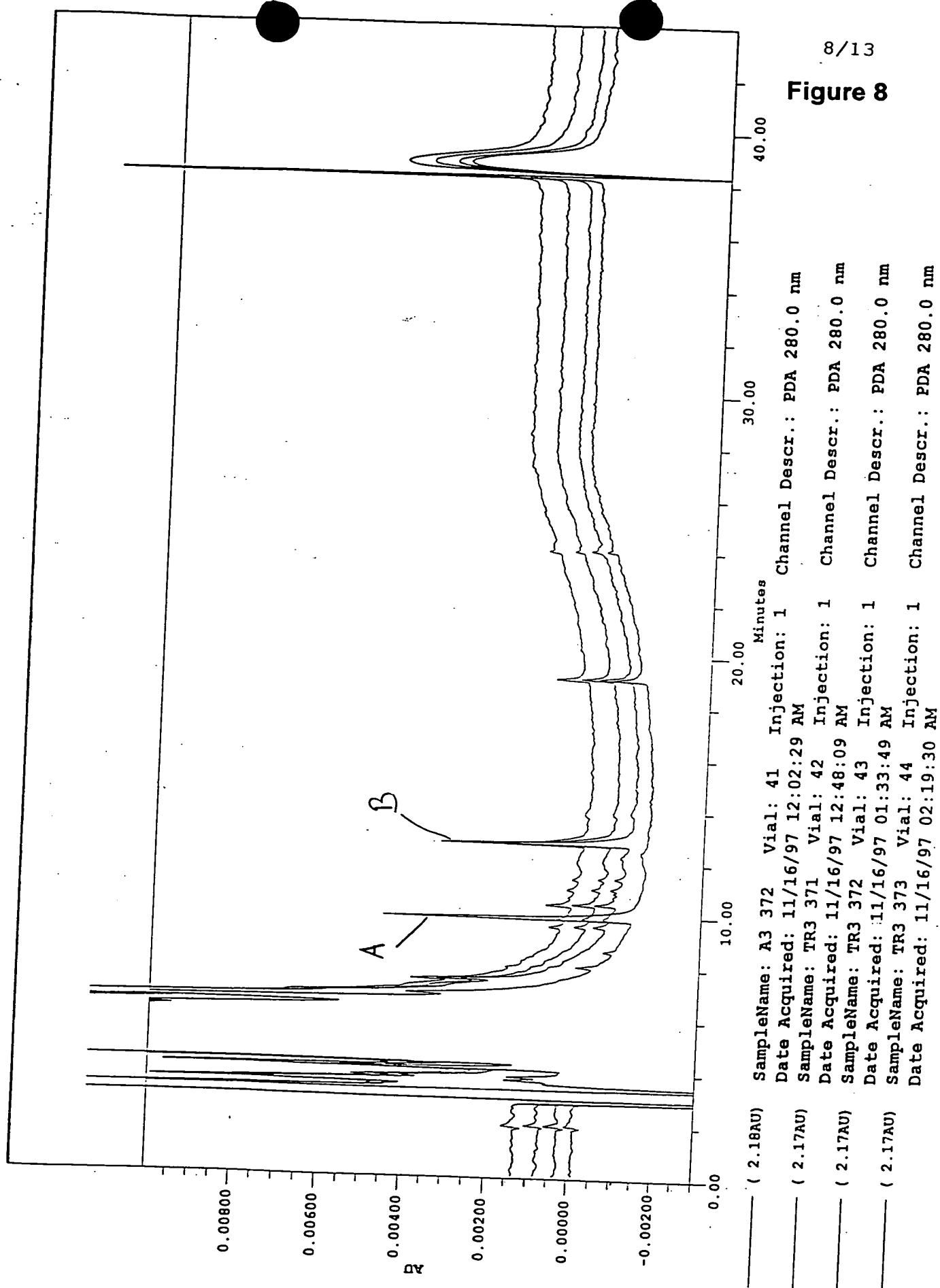
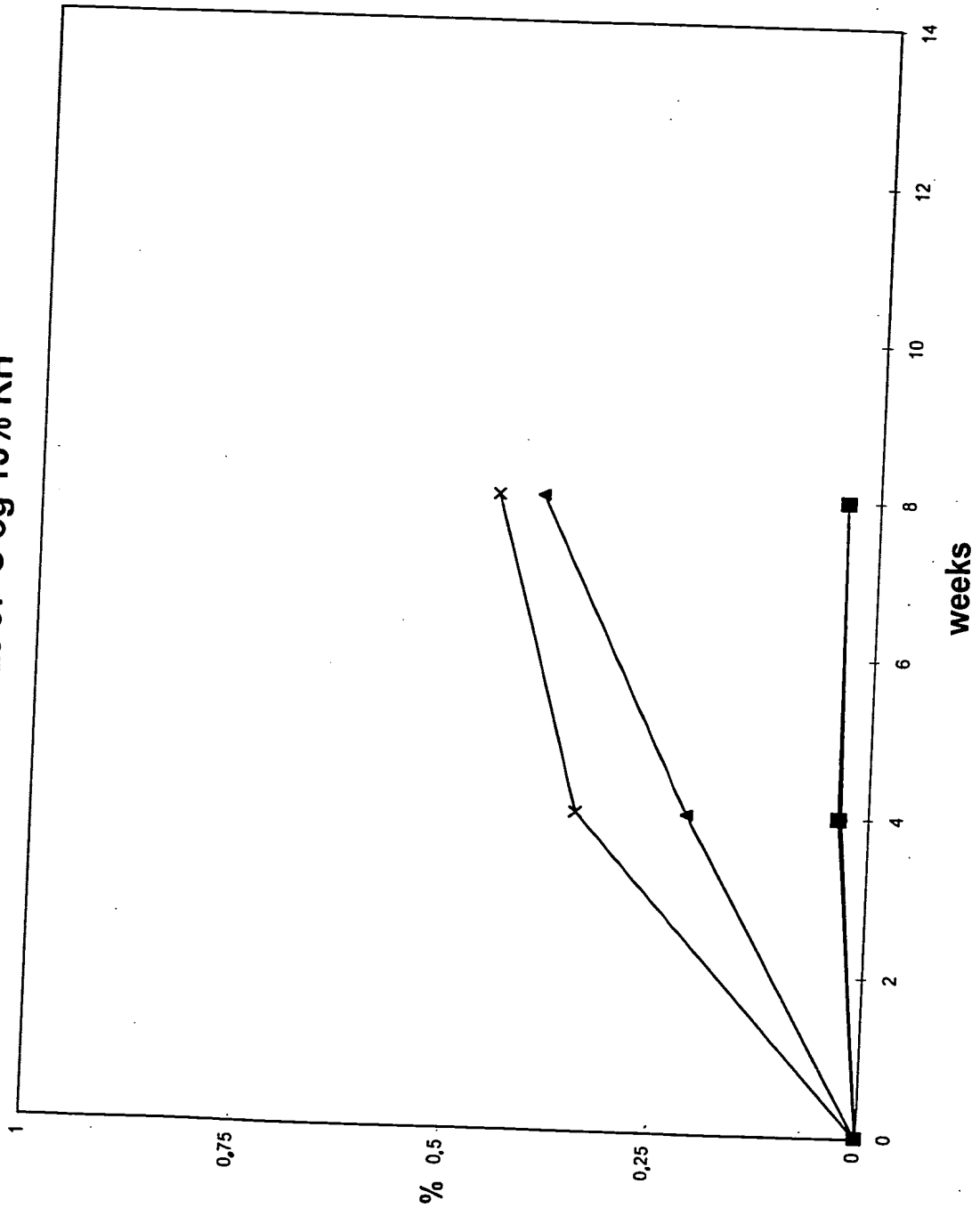


Figure 8





**Water loss at 37°C og 13% RH**

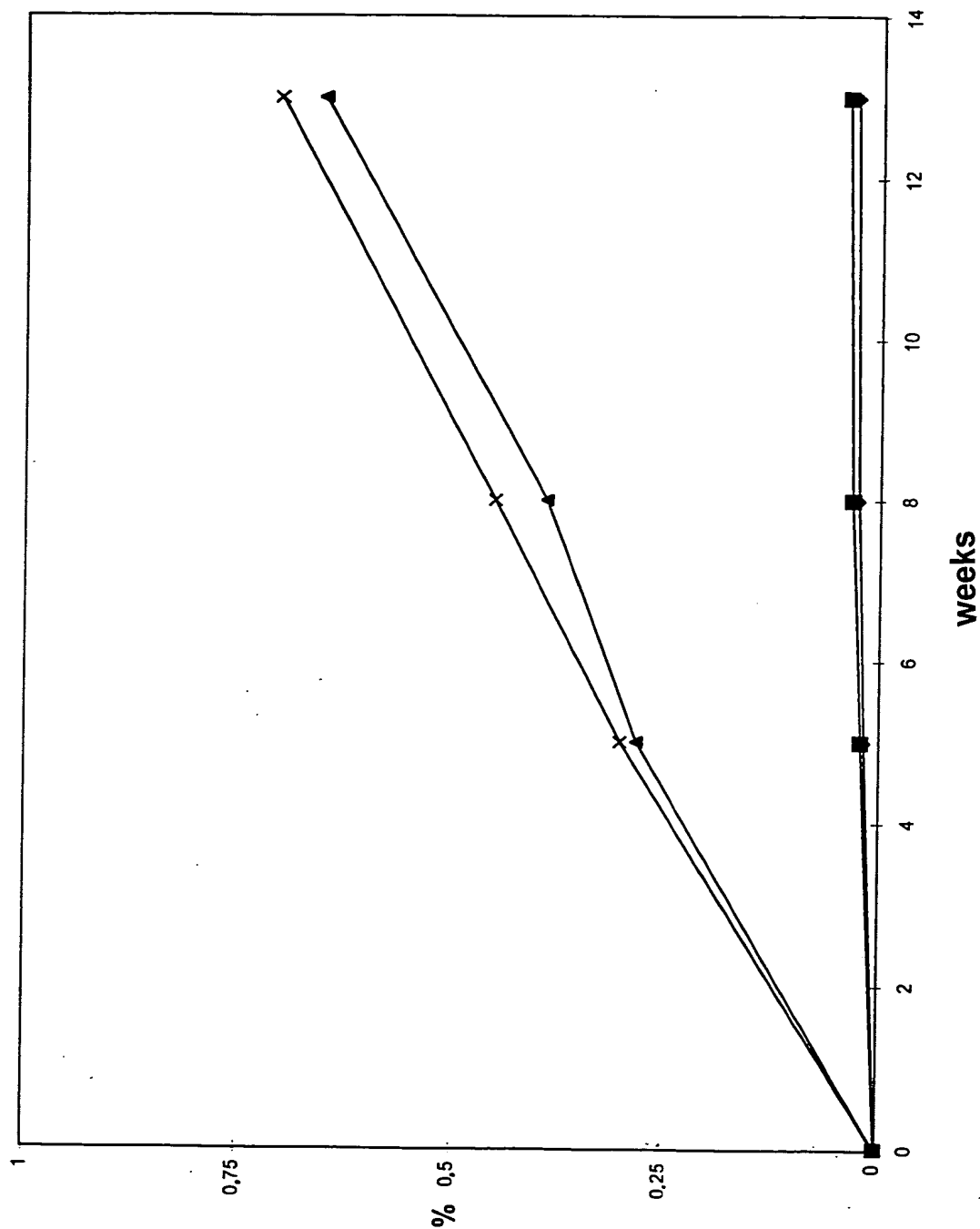


- ◆ Container w. bromobutyl st., prod. siliconeated
- Container w. Trefsin st., prod. siliconeated
- ▲ Topas 6013, 9.25 mm w. Trefsin st.
- ✕ Topas 6013, 9.45 mm w. Trefsin st.

### Figure 9

**TREF9811P**

**Water loss at 37°C og 13% RH**



- ◆ Container w. bromobutyl st., prod. silicone
- Container w. Trefsin st., prod. silicone
- ▲ Topas 6013, 9.25 mm w. Trefsin st.
- ✕ Topas 6013, 9.45 mm w. Trefsin st.

**Figure 10**

# TREF99011P M-cresol at 37°C og 13% RH

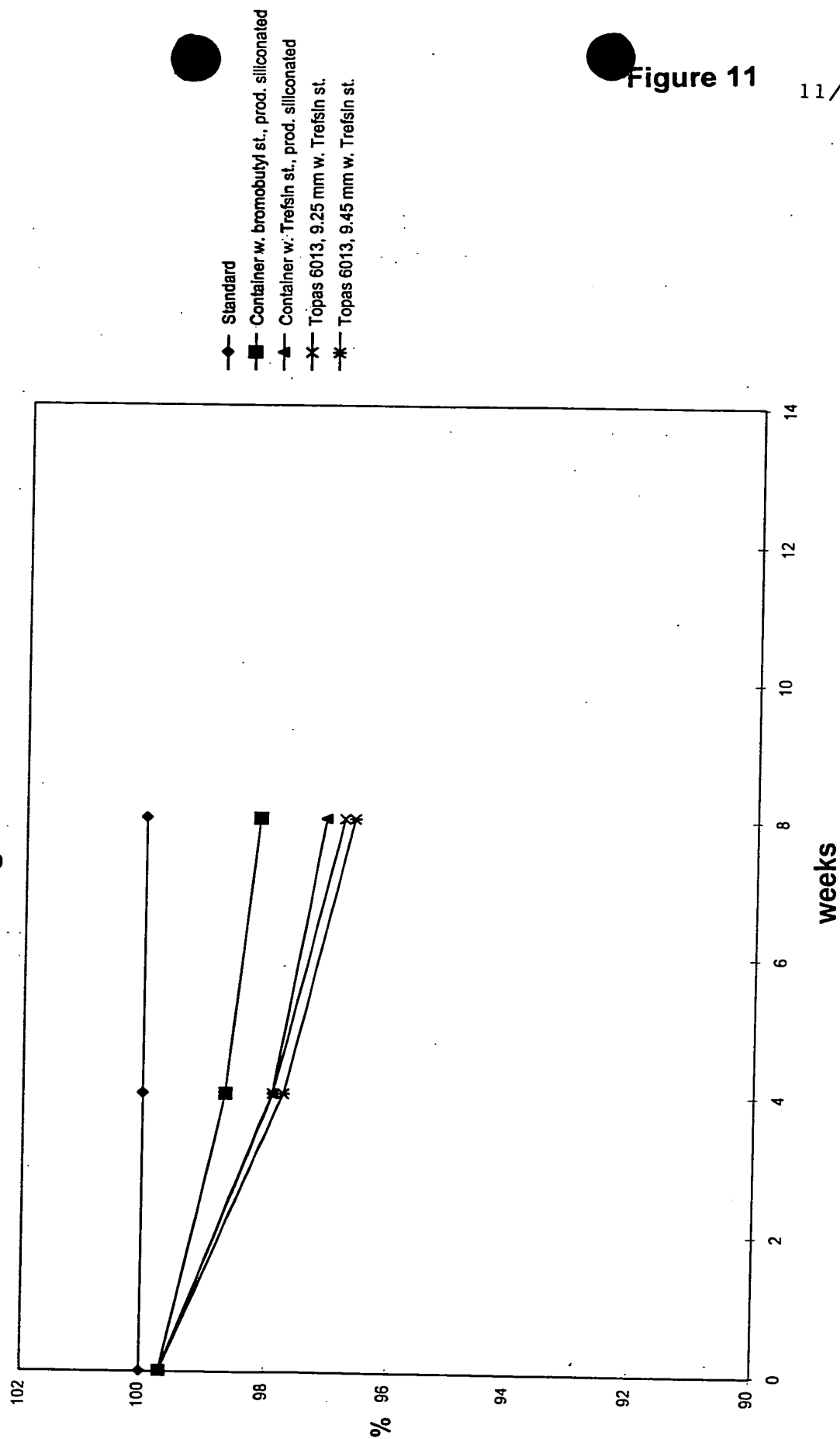


Figure 11

CONFIDENTIAL

Tref98111P

M-cresol at 37°C og 13% RH

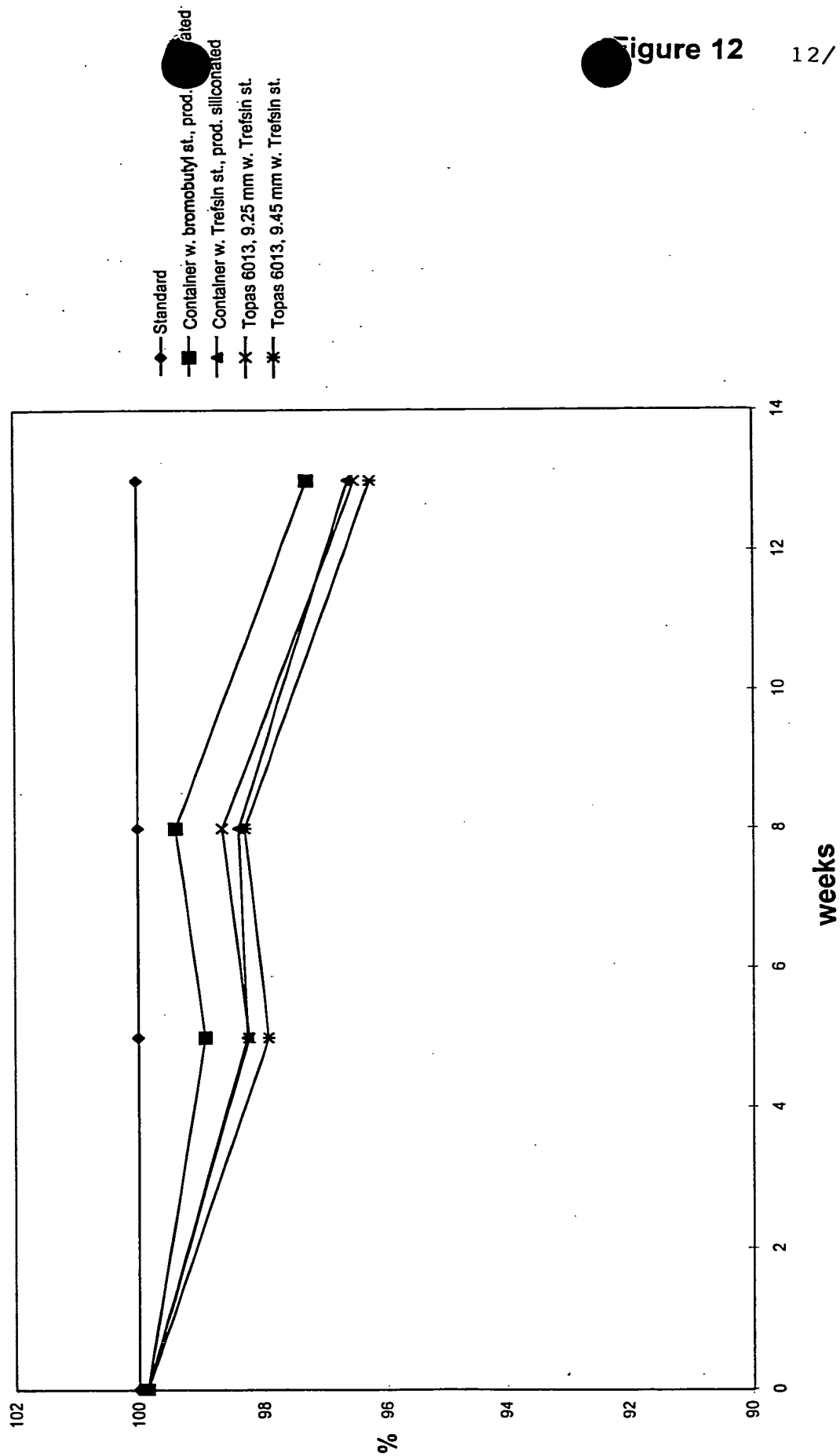


Figure 12

Fig. 13

